## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A relay antenna mast for a cellular radio telecommunications system, the mast being characterized in that it comprises: a mast stand (1);

at least one arm (3) pivotally mounted on said mast stand (1) and carrying at least one antenna of a cellular radio-telecommunication system (5); and

means for locking said arm in a position in which the antenna(s) is/are in a high position;

said arm (3) being suitable, when said locking means are disengaged, for being tilted about its pivot axis (4) to a position in which at least one antenna is at a height enabling it to be worked on by an operative at the foot of the mast.

- 2. (Original) A mast according to claim 1, characterized in that the arm (3) extends on either side of its pivot axis (4) and carries counterweight-forming means (8) on its branch opposite from its branch carrying the antenna(s).
- 3. (Original) A mast according to claim 2, characterized in that the counterweight-forming means (8) are adjustable in mass and/or in translation along the arm.
- 4. (Original) A mast according to claim 1, characterized in that it includes a linkage comprising two elements (13a, 13b) fixed one to the mast stand (1) and the other to the arm, one (13a) of the elements carrying means (12) for fixing a retaining device (14) enabling the operative to control tilting of the arm.
- 5. (Original) A mast according to claim 4, characterized in that the retaining device (14) is a removable device put into place by the operative prior to releasing the locking means, and subsequently removed once the locking means have been re-engaged after work has been carried out.
- 6. (Currently Amended) A mast according to any preceding claim 5, characterized in that it comprises a plurality of arms (13a, 13b) pivotally mounted on a common mast stand.



- 7. (Currently Amended) A mast according to any preceding claim 6, characterized in that an arm carries a plurality of antennas.
- 8. (Original) A platform for a relay antenna mast in a cellular radio telecommunications system for use in an urban area, the platform comprising a relay antenna mast and a protective guard rail, and being characterized in that the antenna mast is a mast according to any preceding claim.
- 9. (Original) A platform according to claim 8, characterized in that the antenna mast and the guard rail are carried on the top of a building.
- 10. (Original) The use of a tilting antenna mast to carry at least one relay antenna in a cellular radio telecommunications system.
- 11. (Newly Added) A relay antenna mast for a cellular radio telecommunications system, the relay antenna mast comprising:

a mast stand (1);

at least one arm (3) pivotally mounted on said mast stand (1) and carrying at least one antenna of a cellular radio-telecommunication system (5);

means for locking said arm in a position in which the antenna(s) is/are in a high position; and

or.

a linkage comprising two elements (13a, 13b) fixed one to the mast stand (1) and the other to the arm, one (13a) of the elements carrying means (12) for fixing a retaining device (14) enabling the operative to control tilting of the arm; said arm (3) being suitable, when said locking means are disengaged, for being tilted about its pivot axis (4) to a position in which at least one antenna is at a height enabling it to be worked on by an operative at the foot of the mast.

12. (Newly Added) A relay antenna mast for a cellular radio telecommunications system, the relay antenna mast comprising:

a mast stand (1);

at least one arm (3) pivotally mounted on said mast stand (1) and carrying at least one antenna of a cellular radio-telecommunication system (5);

b

means for locking said arm in a position in which the antenna(s) is/are in a high position; and

a plurality of arms (13a, 13b) pivotally mounted independent from one another on a common mast stand;

orc.

said arm (3) being suitable, when said locking means are disengaged, for being tilted about its pivot axis (4) to a position in which at least one antenna is at a height enabling it to be worked on by an operative at the foot of the mast.

13. (Newly Added) A relay antenna mast for a cellular radio telecommunications system, the relay antenna mast comprising:

a mast stand (1);

at least one arm (3) pivotally mounted on said mast stand (1) and carrying a plurality of antennas of a cellular radio-telecommunication system (5); and

means for locking said arm in a position in which the antenna(s) is/are in a high position;

said arm (3) being suitable, when said locking means are disengaged, for being tilted about its pivot axis (4) to a position in which at least one antenna is at a height enabling it to be worked on by an operative at the foot of the mast.

14. (Newly Added) A platform for a relay antenna mast in a cellular radio telecommunications system for use in an urban area, the platform comprising a relay antenna mast and a protective guard rail, the relay antenna mast comprising:

a mast stand (1);

at least one arm (3) pivotally mounted on said mast stand (1) and carrying at least one antenna of a cellular radio-telecommunication system (5); and

means for locking said arm in a position in which the antenna(s) is/are in a high position;

said arm (3) being suitable, when said locking means are disengaged, for being tilted about its pivot axis (4) to a position in which at least one antenna is at a height enabling it to be worked on by an operative at the foot of the mast.

